

Abstract

The invention pertains to an onboard indicator (1) with luminous needle (10), which indicator is mounted on a dashboard electronic card (21), the needle comprising an arm movable in rotation with a light source (13) and the card a source (22) for energizing the light source. It is characterized in that the light source comprises a support of flexible material (30) with a first part (30') covered with a photophore substance (13) subjected to an electric voltage from the energizing source to which it is linked electrically by a flexible electrical link (30, 31, 32) formed by a second part (30'') of the insulating flexible support (30) serving as substrate for at least two conducting tracks (31, 32).

The solution of the invention makes it possible to produce a very flat indicator with a minimum of components.

Figure for the abstract: Figure 1